

- 1. BASIS FOR ANY ANSWER TO REF MUST BE OUR MANUAL OF PHYSICAL PROPERTIES OF AERIAL AND SPECIAL SENSITIZED MATERIALS. SPECIFICALLY, PARA A-2 OF SECTION 3. PLEASE NOTE THAT VARIATIONS IN THICKNESS OF POLYESTER FILM BASE MAY BE UP TO PLUS OR MINUS Ø.20 MIL WITH OCCASIONAL RANDOM DEPARTURES IN EXCESS OF THIS.
- 2. HOWEVER, IN THE TWO WEEKS ALLOWED AN EFFORT HAS
  BEEN MADE TO OBTAIN DATA ON CURRENT MANUFACTURED PRODUCT.

  THE ACCUMULATED DATA SUBSTANTIATES OUR POSITION THAT WE CANNOT DECREASE HE ABOVE LIMITS AT THIS TIME. SPECIFICALLY, TODAY'S PRODUCT HAS A SUPPORT THICKNESS OF 2.7 MILS AND MAY VARY BY
- 3. THICKNESS DIFFERENCE FROM ONE SIDE OF SPLICE TO
  OTHER COULD BE AS MUCH AS Ø.40 MILS. THIS WOULD BE MOST
  UNUSUAL AND NORMALLY WOULD BE NO MORE THAN Ø.20 MILS. TO

SECRET

PAGE 2 VOULD INVOLVE TO MEET YOUR
ro meet your
INAL THICKNESS
PED BUT TOLER ANCE
ILL BE 0.20 MILS
INDICATED PARA ONE.
AN TWO TEN-THOUSANDTHS OF
ORT SHOULD NOT BE SURPRISING
IT IS CAST, EXTRUDED,
S EARLY IN THE PROGRAM
DEPTHS OF FOCUS WERE SO
T SURFACE OF THE EMULSION
CK OF THE BASE. WE STILL

END OF MESSAGE

HAVE NO BETTER SUGGESTIONS TO OFFER.